Shone's input preprocessing

```
import nltk
from nltk.tokenize import sent_tokenize
text=input("Enter the text:")
text=text.lower()
text=sent_tokenize(text)
def punc(text):
  punctuations = ""!()-[]{};:""\,<>/?@#$%^&*~.""
  for i in range(len(text)):
    strb="
    for char in text[i]:
       if char not in punctuations:
         strb=strb+char
       else:
         strb=strb
    text[i]=strb
  return(text)
text=punc(text)
print(text)
Or
import nltk
from nltk.tokenize import sent_tokenize
text=input("Enter the text:")
text=text.lower()
text=sent_tokenize(text)
def punc(ftext):
  punctuations = ""!()-[]{};:""\,<>/?@#$%^&*~.""
  for i in punctuations:
    ftext=ftext.replace(i,")
  return(ftext)
for i in range(len(text)):
  text[i]=punc(text[i])
print(text)
```